## Message

From: Brad Gentry [bgentry@iwmconsult.com]

**Sent**: 11/19/2018 7:56:18 PM

**To**: Bury, Carolyn [bury.carolyn@epa.gov]

CC: Sundar, Bhooma [sundar.bhooma@epa.gov]; Neal, Conor [Neal.Conor@epa.gov]; Joe Bianchi (jbian@amphenol-

aao.com) [jbian@amphenol-aao.com]; Chris Parks [cparks@iwmconsult.com]

Subject: RE: Confidential - Draft Sewer Manhole Sampling Maps

I believe we have what you need on the maps but if you need changes, please let me know as soon as possible today. Our CAD person will be out Tuesday and Wednesday of this week.

Sincerely,

Bradley E. Gentry, LPG Vice President/Brownfield Coordinator IWM Consulting Group, LLC 7428 Rockville Road Indianapolis, IN 46214

Mobile: (317) 435-8877 Office: (317) 968-9256 Fax: (317) 347-9326

**From:** Bury, Carolyn <br/> **Sent:** Monday, November 19, 2018 2:55 PM<br/> **To:** Brad Gentry <br/> **Sent:** Brad Gentry <br/> **To:** Brad Gentry <br/>

Cc: Sundar, Bhooma <sundar.bhooma@epa.gov>; Neal, Conor <Neal.Conor@epa.gov>; Joe Bianchi (jbian@amphenol-

aao.com) <jbian@amphenol-aao.com>; Chris Parks <cparks@iwmconsult.com>

Subject: RE: Confidential - Draft Sewer Manhole Sampling Maps

Thanks Brad.

Are you able to combine the three plumes into one that shows the area of VOCs above screening levels?

From: Brad Gentry < bgentry@iwmconsult.com > Sent: Monday, November 19, 2018 1:30 PM
To: Bury, Carolyn < bury.carolyn@epa.gov >

Cc: Sundar, Bhooma <sundar.bhooma@epa.gov>; Neal, Conor <Neal.Conor@epa.gov>; Joe Bianchi (jbian@amphenol-

aao.com) <jbian@amphenol-aao.com>; Chris Parks <cparks@iwmconsult.com>

Subject: Confidential - Draft Sewer Manhole Sampling Maps

## Carolyn

Good afternoon. Please see the updated, draft combined iso maps for the sewer manhole sampling events. Please let us know if you have questions or need anything else.

Sincerely,

Bradley E. Gentry, LPG Vice President/Brownfield Coordinator IWM Consulting Group, LLC 7428 Rockville Road Indianapolis, IN 46214 Mobile: (317) 435-8877 Office: (317) 968-9256 Fax: (317) 347-9326